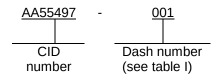
[INCH-POUND] A-A-55497C March 7, 2003 SUPERSEDING A-A-55497B February 5, 2001

COMMERCIAL ITEM DESCRIPTION

FUSE LINK, ELECTRICAL, TYPE K (FAST)

The General Services Administration has authorized the use of this commercial item description (CID) for all federal agencies.

- 1. SCOPE. This CID covers the general requirements for a type K (fast) fuse link. Fuse links covered by this CID are intended for commercial/industrial applications.
- 2. CLASSIFICATION/PART OR IDENTIFICATION NUMBER (PIN). This CID uses a classification system which is included in the Part Identification Number (PIN) as shown in the following example (see 7.1).



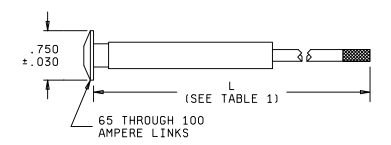
- 3. SALIENT CHARACTERISTICS.
- 3.1 <u>Interface and physical dimensions</u>. Fuse links supplied to this CID shall be as specified herein and shall meet the requirements of NEMA C37.42 for type K (fast) fuse links (see figure 1).
- 3.2. Ampere rating. The ampere rating shall be as specified in table I.
- 3.3 Voltage rating. The voltage rating shall be 27 kilovolts ac maximum.
- 3.4 <u>Melting-time-current characteristics</u>. The melting-time-current characteristics shall be in accordance with NEMA C37.42 for type K fuse links.
- 3.5 Minimum overall length. The minimum overall length shall be as specified in table I.
- 3.6 <u>Marking</u>. Fuse links supplied to this CID shall be marked with the manufacturer's (MFR'S) standard commercial PIN.

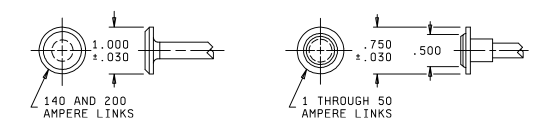
Beneficial comments recommendations, additions, deletions, clarifications, etc., and any data which may improve this document should be addressed to: Defense Supply Center, Columbus, ATTN: DSCC-VAT, Post Office Box 3990, Columbus, OH 43216-5000, or telephone (614) 692-0548, or facsimile (FAX) (614) 692-6939.

AMSC N/A

<u>DISTRIBUTION STATEMENT A.</u> Approved for public release; distribution is unlimited.

FSC 5920





Inches	mm
.030	0.78
.500	12.70
.750	19.05
1.000	25.40

NOTES:

- 1. Dimensions are in Inches.
- 2. Unless otherwise specified, tolerance is \pm 0.13 mm (0.005 inch).

FIGURE 1. Configuration and dimensions.

TABLE I. Characteristics.

CID dash number	Ampere	Minimum overall	CID dash number	Ampere	Minimum overall
AA55497-	rating	length L inches (mm)	AA55497-	rating	length L inches (mm)
001	1		019	1	
002	2		020	2	
003	3		021	3	
004	6		022	6	
005	8		023	8	
006	10		024	10	
007	12		025	12	
800	15	00 (504 00)	026	15	00 (000 40)
009	20	23 (584.20)	027	20	26 (660.40)
010	25		028	25	
011	30		029	30	
012	40		030	40	
013	50		031	50	
014	65		032	65	
015	80		033	80	
016	100		034	100	
017	140		035	140	
018	200		036	200	

- 4. REGULATORY REQUIREMENTS. The offeror/contractor is encouraged to use recovered materials to the maximum extent practicable, in accordance with paragraph 23.403 of the Federal Acquisition Regulation (FAR).
- 5. PRODUCT CONFORMANCE PROVISIONS.
- 5.1 <u>Product conformance</u>. The products provided shall meet the salient characteristics of this CID, conform to the producer's own drawings, specifications, standards, and quality assurance practices, and be the same product offered for sale in the commercial market. The Government reserves the right to require proof of such conformance.
- 5.2 <u>Market acceptance</u>. The following market acceptance criteria are necessary to document the quality of the product to be provided under this CID:
 - a. The company producing the item must have been producing a product meeting the requirements of this CID for at least 2 years.
 - b. The company must have sold 1,000 units meeting this CID in the commercial marketplace over the past 2 years.
- 6. PACKAGING. Preservation, packing, and marking shall be as specified in the contract or order.

7. NOTES.

- 7.1 <u>PIN</u>. The PIN should be used for Government purposes to buy commercial products to this CID. See section 2 for PIN format example.
- 7.2 <u>Commercial and Government Entity (CAGE) code</u>. For ordering purposes, inventory control, and submission of these fuse links to DSCC under the Military Parts Control Advisory Group (MPCAG) evaluation program, CAGE code 58536 should be used.
- 7.3 Source of documents.

Other Publications

NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION (NEMA)

NEMA C37.42- High Voltage Expulsion Type Distribution Class Fuses, Cutouts, Fuse Disconnecting Switches and Fuse Links, Specification for.

(Applications for copies should be addressed to the National Electrical Manufacturers Association, 1300 North 17th Street, Rosslyn, VA 22209-3801).

(Industry association specifications and standards are generally available for reference from libraries. They are also distributed among technical groups and using Federal agencies.)

- 7.4 Ordering data. The contract or order should specify the following:
 - a. CID document number, revision, and CID PIN.
 - b. Product conformance provisions.
 - c. Packaging requirements.
- 7.5 <u>Commercial products</u>. As part of the market analysis and research effort, this CID was coordinated with the following manufacturers of commercial products. At the time of CID preparation and coordination, these manufacturers were known to have commercial products that would meet the requirements of this CID. (NOTE: This information should not be considered as a list of approved manufacturers or be used to restrict procurement to only the manufacturers shown.)

MFR's CAGE	MFR's name and address
64916	Cooper Power Systems P. O. Box 2952 Milwaukee, WI 53201-2952 Phone number (262) 524-3300 Facsimile number (262) 574-3584 E-mail: epic@cooperpower.com Uniform Resource Locator (URL): www.cooperpower.com
0RUR0	Hubbell Power Systems, Incorporated A. B. Chance Company 210 North Allen Street Centralia, MO 65240-1395 Phone number (573) 682-5521 Facsimile number (573) 682-8714 E-mail: Japursif@hps.hubbell.com URL: hubbellpowersystems.com

7.6 Part number (P/N) supersession data. This CID supersedes the following MFR's P/N's as shown. This information is being provided to assist in reducing proliferation in the government inventory system.

TABLE II. P/N supersession data.

CID dash number	Vendor commercial	Vendor commercial	Vendor commercial
(see table I)	PIN	PIN	PIN
AA55497-	CAGE 64916	CAGE 64916	CAGE 0RUR0
001	31001		CM1K23
002	31002		CM2K23
003	31003		CM3K23
004	31006		CM6K23
005	31008	FL12K8	CM8K23
006	31010	FL12K10	CM10K23
007	31012	FL12K12	CM12K23
008	31015	FL12K15	CM15K23
009	31020	FL12K20	CM20K23
010	31025	FL12K25	CM25K23
011	31030	FL12K30	CM30K23
012	31040	FL12K40	CM40K23
013	31050	FL12K50	CM50K23
014	31065	FL12K65	CM65K23
015	31080	FL12K80	CM80K23
016	31100	FL12K100	CM100K23
017	31140		CM140K23
018	31200		CM200K23
019	31001-29		CM1K26
020	31002-29		CM2K26
021	31003-29		CM3K26
022	31006-29		CM6K26
023	31008-29		CM8K26
024	31010-29		CM10K26
025	31012-29		CM12K26
026	31015-29		CM15K26
027	31020-29		CM20K26
028	31025-29		CM25K26
029	31030-29		CM30K26
030	31040-29		CM40K26

See footnote at end of table.

TABLE II. P/N supersession data - Continued.

CID dash number (see table I) AA55497-	Vendor commercial PIN CAGE 64916	Vendor commercial PIN CAGE 64916	Vendor commercial PIN CAGE 0RUR0
031	31050-29		CM50K26
032	31065-29		CM65K26
033	31080-29		CM80K26
034	31100-29		CM100K26
035	311040-29		CM140K26
036	31200-29		CM200K26

- 1/ The manufacturer's P/N shall not be used for procurement to the requirements of this CID. At the time of preparation of this CID, the aforementioned commercial products were reviewed and could be replaced by the CID P/N shown. For actual part marking requirements see 3.6.
- 7.7 <u>Government users</u>. To acquire information on obtaining these fuse links from the Government inventory system, contact Defense Supply Center, Columbus, ATTN: DSCC-CSB, Post Office Box 3990, Columbus, OH 43216-5000, or telephone (614) 692-7962.
- 7.7.1 <u>National stock number (NSN)</u>. The following is a list of NSN's assigned which correspond to this CID. The list is for information only and may not be indicative of all possible NSN's associated with the CID. For up to date information on assigned NSN's, please contact the aforementioned DSCC office (See 7.7).

TABLE III. NSN's.

Dash number (see table I) AA55497-	NSN	Dash number (see table I) AA55497-	NSN
001	N/A	019	N/A
002	N/A	020	N/A
003	N/A	021	N/A
004	N/A	022	5920-00-247-9815
005	5920-00-229-8443	023	N/A
006	5920-00-068-3005	024	5920-00-247-9782
007	N/A	025	N/A
008	N/A	026	5920-01-308-1453
009	5920-00-068-3007	027	5920-01-184-6257
010	5920-00-223-2405	028	5920-00-234-8189
011	5920-00-068-3009	029	5920-01-223-8588
012	5920-00-234-8191	030	5920-00-256-9363
013	5920-00-256-9362	031	N/A
014	N/A	032	N/A
015	N/A	033	N/A
016	5920-00-519-6932	034	5920-00-124-0600
017	N/A	035	N/A
018	N/A	036	N/A

MILITARY INTERESTS: CIVIL AGENCY COORDINATING ACTIVITY:

GSA - 7FXE

Custodians:
Navy - EC
Preparing activity:

DLA - CC

Project 5920-0783